

STAN

2/11/05

10/009,980

d his full

(FILE 'HOME' ENTERED AT 10:16:53 ON 11 FEB 2005)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, ...' ENTERED AT 10:17:20 ON 11 FEB 2005
SEA (ICE(A) CREAM OR CHEESE OR SALAD(A) DRESSING OR SAUSAGE OR SO

24 FILE AGRICOLA
1 FILE ANABSTR
1 FILE AQUASCI
1 FILE BIOBUSINESS
25 FILE BIOENG
52 FILE BIOSIS
27 FILE BIOTECHABS
27 FILE BIOTECHDS
23 FILE BIOTECHNO
0* FILE CABA
SEA (ICE(A) CREAM OR CHEESE OR SALAD(A) DRESSING OR SAUSAGE OR SO

24 FILE AGRICOLA
1 FILE ANABSTR
1 FILE AQUASCI
1 FILE BIOBUSINESS
25 FILE BIOENG
52 FILE BIOSIS
27 FILE BIOTECHABS
27 FILE BIOTECHDS
23 FILE BIOTECHNO
0* FILE CABA

FILE 'AGRICOLA' ENTERED AT 10:26:22 ON 11 FEB 2005

L1 24 SEA ABB=ON PLU=ON (ICE(A) CREAM OR CHEESE OR SALAD(A) DRESSING OR SAUSAGE OR SOUP# OR MAYONNAISE) AND (DNA OR NUCLEIC(A) ACID#) (3A) (EXTRACT? OR ISOLAT? OR PURIF?) AND (PCR OR AMPLIFI?)

L2 24 DUPLICATE REMOVE L1 (0 DUPLICATES REMOVED)

D BIB AB L1 1-12

D L1 BIB AB 13-24

FILE 'ANABSTR' ENTERED AT 10:31:33 ON 11 FEB 2005

L3 1 SEA ABB=ON PLU=ON (ICE(A) CREAM OR CHEESE OR SALAD(A) DRESSING OR SAUSAGE OR SOUP# OR MAYONNAISE) AND (DNA OR NUCLEIC(A) ACID#) (3A) (EXTRACT? OR ISOLAT? OR PURIF?) AND (PCR OR AMPLIFI?)

D L3 BIB AB

L4 1 SEA ABB=ON PLU=ON (ICE(A) CREAM OR CHEESE OR SALAD(A) DRESSING OR SAUSAGE OR SOUP# OR MAYONNAISE) AND (DNA OR NUCLEIC(A) ACID#) (3A) (EXTRACT? OR ISOLAT? OR PURIF?) AND (PCR OR AMPLIFI?)

D L4 BIB AB

FILE 'BIOPHYSICS' ENTERED AT 10:32:51 ON 11 FEB 2005

L5 1 SEA ABB=ON PLU=ON (ICE(A) CREAM OR CHEESE OR SALAD(A) DRESSING OR SAUSAGE OR SOUP# OR MAYONNAISE) AND (DNA OR NUCLEIC(A) ACID#) (3A) (EXTRACT? OR ISOLAT? OR PURIF?) AND (PCR OR AMPLIFI?)

D L5 BIB AB

FILE 'BIOENG' ENTERED AT 10:33:38 ON 11 FEB 2005

L6 25 SEA ABB=ON PLU=ON (ICE(A) CREAM OR CHEESE OR SALAD(A) DRESSING OR SAUSAGE OR SOUP# OR MAYONNAISE) AND (DNA OR NUCLEIC(A) ACID#) (3A) (EXTRACT? OR ISOLAT? OR PURIF?) AND (PCR OR AMPLIFI?)

L7 25 DUPLICATE REMOVE L6 (0 DUPLICATES REMOVED)

D L7 1-12 BIB AB

D L7 13-25 BIB AB

FILE 'BIOSIS' ENTERED AT 10:39:15 ON 11 FEB 2005
L8 52 SEA ABB=ON PLU=ON (ICE(A) CREAM OR CHEESE OR SALAD(A) DRESSING
OR SAUSAGE OR SOUP# OR MAYONNAISE) AND (DNA OR NUCLEIC(A) ACID#)
(3A) (EXTRACT? OR ISOLAT? OR PURIF?) AND (PCR OR AMPLIFI?)
L9 52 DUPLICATE REMOVE L8 (0 DUPLICATES REMOVED)
D L9 1-10 BIB AB
D L9 11-20 BIB AB
D L9 21-30 BIB AB
D L9 31-40 BIB AB
D L9 41-52 BIB AB
L10 52 SEA ABB=ON PLU=ON (ICE(A) CREAM OR CHEESE OR SALAD(A) DRESSING
OR SAUSAGE OR SOUP# OR MAYONNAISE) AND (DNA OR NUCLEIC(A) ACID#)
(3A) (EXTRACT? OR ISOLAT? OR PURIF?) AND (PCR OR AMPLIFI?)
L11 52 DUPLICATE REMOVE L10 (0 DUPLICATES REMOVED)
D L11 41-52 BIB AB

FILE 'BIOTECHDS' ENTERED AT 10:47:47 ON 11 FEB 2005
L12 27 SEA ABB=ON PLU=ON (ICE(A) CREAM OR CHEESE OR SALAD(A) DRESSING
OR SAUSAGE OR SOUP# OR MAYONNAISE) AND (DNA OR NUCLEIC(A) ACID#)
(3A) (EXTRACT? OR ISOLAT? OR PURIF?) AND (PCR OR AMPLIFI?)
D L12 1-13 BIB AB

FILE 'BIOTECHNO' ENTERED AT 10:48:55 ON 11 FEB 2005
L13 23 SEA ABB=ON PLU=ON (ICE(A) CREAM OR CHEESE OR SALAD(A) DRESSING
OR SAUSAGE OR SOUP# OR MAYONNAISE) AND (DNA OR NUCLEIC(A) ACID#)
(3A) (EXTRACT? OR ISOLAT? OR PURIF?) AND (PCR OR AMPLIFI?)
L14 23 DUPLICATE REMOVE L13 (0 DUPLICATES REMOVED)
D L13 1-12 BIB AB
D L13 13-23 BIB AB

FILE HOME

FILE STNINDEX

FILE AGRICOLA

FILE COVERS 1970 TO 10 Jan 2005 (20050110/ED)

Compiled and distributed by the National Agricultural Library
of the Department of Agriculture of the United States of
America. It contains copyrighted material. All rights
reserved. (2005)

This file contains CAS Registry Numbers for easy and accurate
substance identification.

FILE ANABSTR